

D326A Analog Point Contact Module



- Digital data communications and power provided over a two-wire circuit
- ► Advanced digital communications protocol compatible
- ► Class B circuit for dry contact devices
- ► Two-color status LED: green for normal, red for alarm
- ► EEPROM addressing in module unit
- Mount on four-inch square back box

The D326A Analog Point Contact Module provides a variety of fire alarm functions, such as monitoring manual pull stations, waterflow devices, or other dry contact fire alarm activation applications. The module allows for alarm, trouble, and supervisory conditions. The D326A module mounts on a plate that attaches directly to a UL-Listed four-inch square back box having a minimum depth of 2-1/8 inches. A cover plate leaves the status LED visible.

System Overview

The D326A Analog Point Contact Module allows compatible fire alarm control panels (FACP) to supervise Form A or B dry contact devices in a polling circuit. The D326A has an eight-bit microprocessor and communicates with the control panel (both power and data) over a two-wire polling circuit. The initiating device circuit (NFPA Style B) connected to the D326A can have up to 20 normally-open (NO) dry contact devices. Each module can monitor one normally-closed (NC) device (NC devices must be non-alarm applications).

Certifications and Approvals

Region	Certification	
USA	UL	UOXX: Control Unit Accessories, System (UL864, 9th edition)
	FM	
	CSFM	7300-1615: 151
	NYC-MEA	26-02-E, Vol. III

Installation/Configuration Notes

Compatibility Information

The following products are compatible with the D326A Point Contact Module:

Category	Product ID	Product Description
Control Panels:	D8024	Analog fire alarm control panel (FACP)
	D10024A	Analog FACP
Modules:	D9067	Analog polling module
Programmers:	D5070	Analog device programmer

Installation Considerations

There are three steps to installing the point contact module:

 Set the point address: Use the D5070 Analog Device Programmer to set the address by programming an EEPROM microchip.

- Connect the wiring: Wiring terminals are clearly marked and the module leaves ample room in the back box for wiring.
- 3. Mount the module in the back box: The D326A mounts on a four-inch square back box.

Data Circuit Length

Data (or polling) circuit length is the distance over the circuit wire from the connection at the FACP to the most distant device and back to the FACP. Data circuit length must include the distance to any device connected to the circuit in a T tap. The screw terminals can accept up to 14 AWG (1.5 mm) wire, but this reduces the allowable length of the circuit. Refer to the D9067 Installation Guide (P/ N: 74-07690-000) for specific wire instructions and specifications.

Initiating Device Circuit Connections

The initiating device circuit can use any number of UL-listed normally open (NO) contact closure devices. Device circuit wiring must not exceed 50 Ω . Install contact closure devices according to the manufacturer's installation instructions. All wiring must be supervised and power-limited.

Note

Do not mix fire alarm initiating and supervisory devices on the same module.

Parts Included

Quant.	Component	
1	Point contact module	
1	Wall plate	
1	EOL resistor, $10 \text{k}\Omega$	
1	Hardware pack	
1	Literature pack	

Technical Specifications

Environmental Considerations

+32°F to +120°F (0°C to +49°C) Operating Temperature

Mechanical Properties

Color	lvory
Dimensions (H x W x D)	4.7 in. x 4.2 in. x 1.35 in. (12 cm x 11 cm x 3.5 cm)
Material:	Acrylonitrile-chlorinated PE-styrene (ACS)
Response Time:	2 sec
Weight	3 oz (85 g)

Bosch Security Systems, Inc. 130 Perinton Parkway Fairport, New York, 14450, USA Phone: +1 800 289 0096 Fax: +1 585 223 9180 security.sales@us.bosch.com www.boschsecurity.us

Europe, Middle East, Africa:

Bosch Security Systems B.V. P.O. Box 80002 F.O. Box 60002 5600 JB Eindhoven, The Netherlands Phone: + 31 40 2577 284 Fax: +31 40 2577 330 emea.securitysystems@bosch.com www.boschsecurity.com

Asia-Pacific: Re Robert Bosch (SEA) Pte Ltd, Security Systems Represented by 11 Bishan Street 21 Singapore 573943 Phone: +65 6258 5511 Fax: +65 6571 2698 apr.securitysystems@bosch.com www.boschsecurity.com

Power Requirements

Current

Current	
Alarm:	28 mA
Polling:	0.022 mA ± 20%
Standby:	0.035 mA (typical)
Resistance	
End of Line Device	$10 k\Omega$, $0.25 W$ per resistor
Initiating Device Circuit	Less than 50Ω
Voltage (input)	
Nominal:	24 VDC
Range:	17 VDC to 41 VDC

Ordering Information

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D326A

Allows compatible fire alarm control panels (FACP) to supervise Form A or B dry contact devices in a polling circuit